LIST OF REFERENCES CITED BY APPLICANT	Form PTO 1449		U.S. DEPARTMEN		ATTY DOCKET NO.		SERIAL NO.		
Notice   DIEHL, et al.   Fluing DATE   GROUP   February 16, 2006   3652   365	(Modified) PATENT AND TRADEMARK OFFICE			285909US0PCT		10/568,613			
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FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO  AO 0 130 595 01-09-85 EUROPE w/Attached English Abstract  AP AQ AQ AQ AR AR AS AS AT AT AU AV AV  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  Nikolov et al., "Achievements in the Production of Phthalic Anhydride by Vapour Phase Oxidation of o-xylene in Fixed Catalyst Bed", Rassegne Di Scienza E Tecnologia.  AY Bohning et al., "Festbettreaktor Mit Stromungstechnisch Gunstigen Katalysator-Korpern," ChemIng. Tech. 57 (1985), Nr 8 S. 682-684.  AY Catalyst," Chem. Eng. Process., 25, (1989) 127-131.  AZ  Examiner  Date Considered  Frammer, Initial if reference is considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in		AM							
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